

TABLE 1. Documented *Arabis rectissima* var. *simulans* sites, all in Washoe and Douglas counties, Nevada.

site	Pat-ches	MAP fig.	Source, Year*	Site name; map quadrangle County; survey location	Est. Acres	Elevation Range (ft)	Est. Plants Plants/acre	Threats ***	Manage-ment**	Precip ****	
01	1	2 f2-9	hn 1996	Galena Creek Park; Washoe City Washoe Co.; T17N R19E S9 NW of SE of SW	6.04	6325-6455 82.7	500	bc*d*firv	cp+fC?	25.79	
02	2	2	n 1996	Jones Creek Crossing S; Washoe City Washoe Co.; T17N R19E S4 SW of SE of SE	.44	6035-6090 27.4	12	bd*for*v	fC+pnc?	22.68	
03	1	2	n 1996	Jones Creek Trailhead; Washoe City Washoe Co.; T17N R19E S4,9	10.53	6255-6380 40.8	430	c*d*fv	cfC+p?	25.63	
04	1	2	n 1996	Galena Creek Park W; Washoe City Washoe Co.; T17N R19E S9 W of SW of NW	.24	6495-6540 49.1	12	bcdfv	c+pfC?	27.17	
05	1	2	n 1996	Galena Creek County Park Trail; Washoe City Washoe Co.; T17N R19E S9 SE of SW of NW	.85	6300-6335 11.6	10	bc*dfv	c+pfC?	26.20	
06	4	3 f1	n	Spooner Summit; Glenbrook Douglas Co.; T14N R19E S6 C of N	2.81	7135-7335 46.7	131	bfr*v	pfC+tn?	30.50	
07	2	3	n 1996	Spooner Summit N; Glenbrook Douglas Co.; T14N R19E S6 NW of NE of NW	.15	7035-7150 19.6	3	bfr*v	p+tfC?	30.45	
08	1	3	n 1996	Spooner Lake; Glenbrook Douglas Co.; T14N R18E S1,2	8.05	6955-7050 4.96	40	bc*dfv	n+t?	29.84	
8	13	TOTAL ARABIS RECTISSIMA VAR. SIIMULANS POPULATION				29.12	6035-7335	39.1	1138 bc*d* fior*v	cfCnp +t?	27.28

MAP/fig.: X = map number(s) in Appendix 3, fX = figure number(s) in Appendix 2.

* **Year:** year most recently documented. **Source:** **h:** Historical records; **n:** Nevada Natural Heritage Program surveys (1996).

** **Land Management:** **c:** County lands; **fC:** Humboldt-Toiyabe National Forest, Carson Ranger District; **n:** Nevada Department of Transportation rights-of-way and other State lands; **p:** private/municipal/county; **t:** U. S. Forest Service, Lake Tahoe Basin Management Unit. Symbols between + and ? are uncertain but possible.

*** **Threats:** **b:** biological phenomena (hybridization, rarity, etc.); **c:** recreational use of habitat; **d:** urban / residential development; **f:** fire and/or fire suppression activities; **i:** disease; **o:** off-road vehicle use; **r:** road development / maintenance and associated ORV activity; **v:** vegetation management, manipulation, or bulk harvest activities including timber harvest; *: significant near-term or old unrecovered impacts present or anticipated from this factor (otherwise only a potential impact).

**** **Precip:** estimated average annual precipitation in inches for the site, based on data derived from the PRISM precipitation models developed at Oregon State University.